

Cruise: EX0824
Ship: M/V Explorer of the Seas
Dates: August 17 - 23, 2008
Chief Scientist: not applicable
Equipment: Surface samples collected.
Total number of stations: VOS Underway Cruise

Sample Collection

The discrete samples were collected by Kevin Sullivan from a metering ball valve next to the underway pCO₂ instrument. The underway pCO₂ instrument was located in the bow thruster space next to the TSG and a short distance from the inlet pump. The sea water takes less than 10 seconds to travel from the inlet to the instruments. The TSG temperature is believed to be no more than 0.15 degrees C warmer than in-situ SST. The date and time listed in the data file are UTC when each sample bottle was collected.

DIC:

Sample_ID#: 1 - 24
13 locations, 20 samples each 500-ml, 5 sets of duplicate samples
PI: Dr. Rik Wanninkhof
Analyzed by: Esa Peltola

Sample Analysis

DIC:

Analysis date: September 22-23, 2008
Coulometer used: AOML2
Blank range: 19.6-22 counts/min
CRM # used and assigned value (include both DIC and salinity): Batch 86, c: 1988.37
umol/kg,S: 33.097
CRM value measured: AOML 2: offset 7.0 umol/kg (1995.4 umol/kg)

Average run time, minimum run time, maximum run time: 12 min, 9 min, 20 min
Reproducibility: (# samples and average difference): 5 sets of duplicate samples, average difference 1.3 umol/kg (two duplicates have QC 4)
CRM, salinity and HgCl₂ correction applied: Salinity correction was applied using TSG salinity; CRM and HgCl₂ volume correction was applied
Remarks-
The volume correction was applied due to added HgCl₂ (Measured DIC*1.00037).
The first CRM of each cell was used for a CRM correction.
There was a good agreement between the duplicate samples.
Sample run 501 had initially acid delivery problem and later overtitrated.
Sample run 516 had water delivery problem and the DIC value obtained was too low.

Comments

The GPS transducer and the thermosalinographs (TSG) were logged by a computer system installed by NOAA and the University of Miami. These instruments are maintained by a technician from the University of Miami's Marine Technology Group (<http://www.marinetechnologygroup.org/>). The data from the TSGs, Seabird SBE-21 and SBE-45, are archived by the Ship of Opportunity Program at AOML (<http://www.aoml.noaa.gov/phod/tsg/soop/index.php>).

The latitude, longitude, temperature and salinity reported with the DIC measurements were taken from the raw TSG data file. The merging of the discrete measurements with the TSG data was done on the basis of date and time. The TSG values are provided for reference; no post-cruise assurance of accuracy has been done to this data.

The Sample_ID is the sample bottle number for the discrete samples.

Salinity_Discrete contains the salinities measured at Texas A&M from the bottles used for the alkalinity samples.